

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	2648629
<b>Application Number:</b>	10576578
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	4124
<b>Title of Invention:</b>	Chemical sensors featuring dual-sensing motifs
<b>First Named Inventor/Applicant Name:</b>	Karl S. Booksh
<b>Customer Number:</b>	20306
<b>Filer:</b>	Isadora Feliz Bielsky
<b>Filer Authorized By:</b>	
<b>Attorney Docket Number:</b>	06078US
<b>Receipt Date:</b>	28-DEC-2007
<b>Filing Date:</b>	20-APR-2006
<b>Time Stamp:</b>	12:47:25
<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed	06-078-US_IDS_1449.pdf	4144187 <small>615eeb0d11ba461c08ba2dd3db2ca404b2f030e9a</small>	no	6

**Warnings:**

**Information:**

2	Information Disclosure Statement Letter	06-078-US_IDS_Cover.pdf	136145 80967d8bc46bc34850f9d3c3d5e6e99cc2c3b4d1	no	5
<b>Warnings:</b>					
<b>Information:</b>					
3	Foreign Reference	2003005890.pdf	4719987 e6d7361500b03a7e7a87a875020993a5824e50c64	no	53
<b>Warnings:</b>					
<b>Information:</b>					
4	Foreign Reference	2004081572.pdf	3706218 486437d132b0c711519519d5377813bdc36c5563	no	38
<b>Warnings:</b>					
<b>Information:</b>					
5	Foreign Reference	2004106892.pdf	498309 1170dce48278743464d3da956a50a0c0e51e656	no	6
<b>Warnings:</b>					
<b>Information:</b>					
6	Foreign Reference	2005017122.pdf	4799192 6cf3d11db35ebd14747833ca437ba1f7c2b68a	no	48
<b>Warnings:</b>					
<b>Information:</b>					
7	Foreign Reference	2005040770.pdf	2891300 461db26a2ed7615a1f0511b5b5ee1ee4b20f6f	no	31
<b>Warnings:</b>					
<b>Information:</b>					
8	NPL Documents	Black_Application_of_Gas_Chromatography.pdf	1391378 406d8a3d44e0784aac2169d525095677e03b	no	21
<b>Warnings:</b>					
<b>Information:</b>					
9	NPL Documents	Dagostino_Detection_of_Sarin.pdf	638394 cce7ab0699554d3f8b1ed4c2158b800330995252	no	10
<b>Warnings:</b>					
<b>Information:</b>					
10	NPL Documents	deBoer_Living_Free_Radical_2000.pdf	1438419 a9f1c6d9657bd81b7d1616c3ae439d4508031289a	no	8
<b>Warnings:</b>					
<b>Information:</b>					

11	NPL Documents	Hadzioannou_Forces_Between_Surfaces.pdf	1217251 a42a726729551904bd1d22c46ae416f733626d17	no	8
<b>Warnings:</b>					
<b>Information:</b>					
12	NPL Documents	Haupt_Molecularly_Imprinted_Polymers_2001.pdf	1467774 1dcdf460da0439f79567d807041952d93c9b3d2	no	10
<b>Warnings:</b>					
<b>Information:</b>					
13	NPL Documents	Heyse_Emerging_Techniques_1998.pdf	2477673 393f378b954118741c39f7ca20734b02756c0600c	no	20
<b>Warnings:</b>					
<b>Information:</b>					
14	NPL Documents	Jenkins_Molecularly_Imprinted_Polymer.pdf	572620 7941bb32e846b170f6c32a561f1a9340849782	no	5
<b>Warnings:</b>					
<b>Information:</b>					
15	NPL Documents	Jenkins_Polymer_Based_Lanthanide.pdf	970574 54d890a968b0bba7d59a2c54254c0c8a7587c9	no	6
<b>Warnings:</b>					
<b>Information:</b>					
16	NPL Documents	Kepley_Selective_Surface_Acoustic.pdf	517799 6861527080826c5da2b908cdebf1878fa1a7842b	no	3
<b>Warnings:</b>					
<b>Information:</b>					
17	NPL Documents	Nieuwenhuizen_Development_Of_A_Surface_1994.pdf	1852959 a1118b2296dd272ba0545a055b5a5283095d1b74	no	12
<b>Warnings:</b>					
<b>Information:</b>					
18	NPL Documents	Obando_Tuning_Dynamic_Range_1999.pdf	1046430 70249b61bc19e411ec5020a2c131e1cb216111b	no	7
<b>Warnings:</b>					
<b>Information:</b>					
19	NPL Documents	Prakash_Fiber_Optic_Based_Surface.pdf	873078 5a298cebf5da543baab0c735ee0dd5f80a72de8079	no	12
<b>Warnings:</b>					
<b>Information:</b>					

20	NPL Documents	Santesson_Lichenes.pdf	5876167 d40c090620b5ef63933eb9349d58b64ac706d0bc5	no	53
<b>Warnings:</b>					
<b>Information:</b>					
Total Files Size (in bytes):			41235854		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><b><u>New Applications Under 35 U.S.C. 111</u></b>          If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b><u>National Stage of an International Application under 35 U.S.C. 371</u></b>          If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b><u>New International Application Filed with the USPTO as a Receiving Office</u></b>          If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					